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FIG. 1

10 30 50
CACGAGCACCACTGCTGGCTTTTGTGCTAGCTCCACATTCCTGTGCATTGAGGGTTAA
70 90 110
CATTAGCTGGGAAGATGACAAAACCTTGAAGAGCATCTGGAGGGAATTGTCAATATCTTC
M T K L E E H L E G I V N I F
130 150 170
CACCAATACTCAGTTCGGAAGGGGCATTTTGACACCCCTCTCTAAGGTGAGCTGAAGCAG
H Q Y S V R K G H F D T L S K G E L K Q
190 210 230
CTGCTTACAAAGGAGCTTGCAAAACACCATCAAGAATATCAAAGATAAAGCTGTCAATTGAT
L L T K E L A N T I K N I K D K A V I D
250 270 290
GAAATATTCCAAGGCCTGGATGCTAATCAAGATGAACAGGTCGACTTTCAGAATTCATA
E I F Q G L D A N Q D E Q V D F Q E F I
310 330 350
TCCCTGGTAGCCATTGCGCTGAAGGCTGCCCATFACCAACACCCACAAAGAGTAGGTAGCT
S L V A I A L K A A H Y H T H K E *
370 390 410
CTCTGAAGGCTTTTACCAGCAATGTCTCTCAATGGAGGGGTCTTTTCTTTGCTCACC
430 450 470
AAACCCAGCTTGACCCCTGGGGGAGTTAAGAGTTAATAACACACACTTACGGAAAGTTCT

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FIG. 2

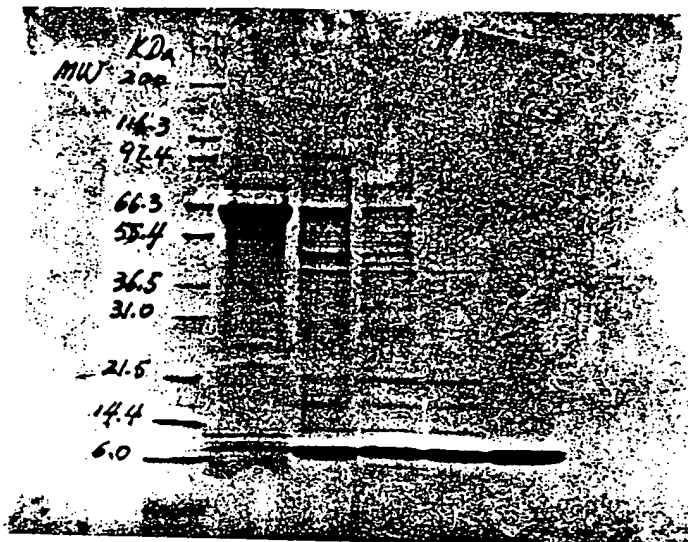
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1 MTKLEEHLEGI.VNIFHQYSVRKGFDTLSKGELKQLLTKELANTIKNIKD 50
  ||||:||||:||||:||||:||||:||||:||||:||||:||||:||||:
1 .tkledhlegiini.fhgysvrlghydtlikrelkqlitkelpntlkntkd 49

51 KAVIDEIFQGLDANQDEQVDFQEFISLVAIALKAAHYHTHKE 92
  .:|.|||.|||.|||.|||.|||.|||.|||.|||.|||.|||.|||.|||.
50 qgtidkifqnlndanqdeqvsfkefvvlvtdvltahdnihke 91

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FIG. 3



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